# USFS MARBLE CREEK INTERPRETIVE SITE (PWS #1400091) SOURCE WATER ASSESSMENT REPORT

#### September 5, 2002



### State of Idaho Department of Environmental Quality

**Disclaimer:** This publication has been developed as part of an informational service for the source water assessments of public water systems in Idaho and is based on the data available at the time and the professional judgement of the staff. Although reasonable efforts have been made to present accurate information, no guarantees, including expressed or implied warranties of any kind, are made with respect to this publication by the State of Idaho or any of its agencies, employees, or agents, who also assume no legal responsibility for the accuracy of presentations, comments, or other information in this publication. The assessment is subject to modification if new data is produced.

Under the Federal Safe Drinking Water Act Amendments of 1996, all states are required by the U.S. Environmental Protection Agency (EPA) to assess every source of public drinking water for its relative sensitivity to contaminants regulated by the Act. The Idaho Department of Environmental Quality (DEQ) is completing the assessments for all Idaho public drinking water systems. The assessment for your particular drinking water source is based on a land use inventory within a 1,000 foot radius of your drinking water source, sensitivity factors associated with the source, and characteristics associated with either your aquifer or watershed in which you live.

This report, Source Water Assessment for the USFS Marble Creek Interpretive Site (PWS #1400091), located in Shoshone County, Idaho, describes the public drinking water system, the associated potential contaminant sources located within a 1,000 foot boundary around the drinking water source, and the susceptibility (risk) that may be associated with any potential contaminants. This assessment should be used as a planning tool, taken into account with local knowledge and concerns, to develop and implement appropriate protection measures for this system. The results should not be used as an absolute measure of risk and are not intended to undermine the confidence in your water system.

The USFS Marble Creek Interpretive Site drinking water system consists of one well, which was drilled in 1990 to a depth of 49'. The well uses a six-inch casing. The Idaho Department of Water Resources (IDWR) *Well Construction Standards Rules* (1993) require all public water systems (PWSs) to follow DEQ standards as well. IDAPA 58.01.08.550 requires that PWSs follow the *Recommended Standards for Water Works* (1997) during construction. Various aspects of the standards can be assessed from well logs. Table 1 of the *Recommended Standards for Water Works* (1997) states that 6-inch steel casing requires a thickness of 0.280 inches. The USFS Marble Creek Interpretive Site well uses a 0.250-inch thick casing. At the time of the last sanitary survey (1999), the wellhead and surface seal were maintained and the well is located outside of the 100-year floodplain and is protected from surface runoff. The well received a moderate system construction score.

The well was assigned a high hydrologic sensitivity score. The well is very shallow and located in an area of well-drained soils that lack significant confining layers to retard the vertical transport of contaminants.

The well received low potential contaminant/land use scores in all chemical categories. There are two documented potential contaminant sites located within the well's source water assessment area. The sites are a sealed septage holding and surface water located 109' from the wellhead. The well is potentially under the influence of surface water (GWUDI) and is required to undergo further monitoring. Information regarding the potential contaminants within the 1,000-foot boundary have been summarized and included in Table 1.

Table 1.

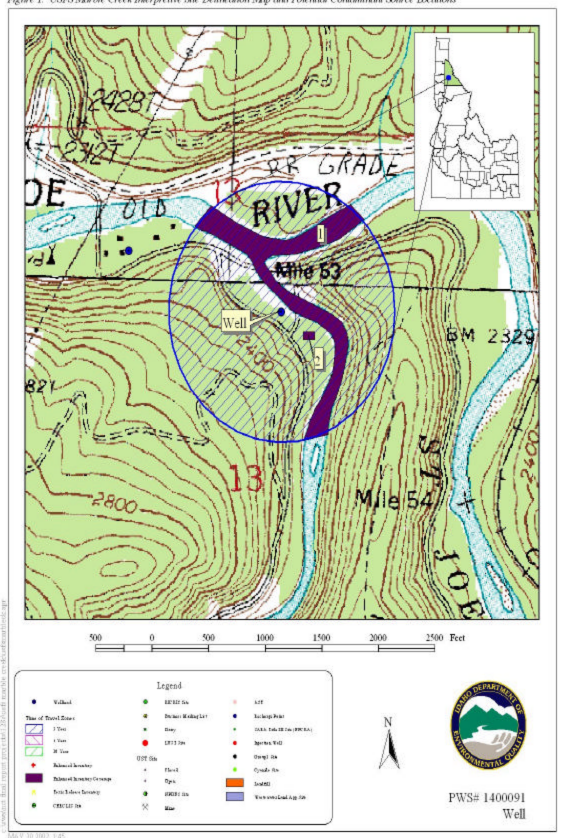
SITE #	Source Description	Source of Information	Potential Contaminants <sup>1</sup>
1	Surface Water	Database Search	VOC, SOC
2	Sealed Septage Holding Tank	Enhanced Inventory	IOC, Microbial

<sup>&</sup>lt;sup>1</sup>IOC = inorganic chemical, VOC = volatile organic chemical, SOC = synthetic organic chemical

USFS Marble Creek Interpretive Site samples for total coliform monthly when the interpretive site is open and has an excellent sampling history. Nitrate is monitored annually and nitrite is monitored every nine years. Both measure well below the maximum contaminant level of 10.0mg/L.

The well received an overall susceptibility ranking of moderate in all chemical categories. A copy of the susceptibility analysis for your system along with a map showing any potential contaminant sources is included with this summary.

Figure 1. USFS Marble Creek Interpretive Site Delineation Map and Potential Contaminant Source Locations



This assessment should be used as a basis for determining appropriate new protection measures or re-evaluating existing protection efforts. No matter what ranking a source receives, protection is always important. Whether the source is currently located in a "pristine" area or an area with numerous industrial and/or agricultural land uses, the way to ensure good water quality in the future is to act now to protect valuable water supply resources.

USFS Marble Creek Interpretive Site should focus drinking water protection activities on maintaining current water quality. The water system should develop a drinking water protection plan that addresses public education, potential contaminant management measures and contingency planning. Site users and local residents should be made aware of the location of the well and the location of the well's source water assessment area. The septage holding tank should be inspected regularly to ensure structural integrity and proper operation, and the water system must complete GWUDI monitoring as required by IDEQ. Finally, the water system should draw up a contingency plan that outlines emergency response activities and identifies an alternative source of water should one become necessary. Partnerships with state and local agencies and industry groups should be established and are critical to success. Due to the time involved with the movement of ground water, wellhead protection activities should be aimed at long-term management strategies even though these strategies may not yield results in the near term.

For assistance in developing drinking water protection (formerly wellhead protection) strategies please contact Shantel Aparicio at the Coeur d'Alene regional IDEQ office at (208) 769-1422 or Melinda Harper of Idaho Rural Water Association at 1-800-962-3257.

## **Attachment A**

# USFS Marble Creek Interpretive Site Susceptibility Analysis Worksheet

Ground Water Susceptibility Report

Public Water System Name : USPS MARBLE CREEK INTERPRETATIVE SITE

Public Water System Number 1400091

Well# : WELL

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	SCORE			
# /# /A 60A				
	100.000.000			
	1999			
777	1			
YES	0			
NO	2			
200	1			
YES	0			
Total System Construction Score	4			
NO	2			
YES	1			
NO	1			
NO.	2			
Total Hydrologic Score	6			
	IOC	VOC	800	Microbia
	Score	Score	Score	Score
DANGELAND WOODLAND BACALE	л	^	0	0
100.00		0.00		
177.5	1.32	10.00		NO
Contaminant Source/Land Use Score - Zone 1A	-0	0	Ω	0
YES	1	0	0	2
	2	0	0	4
VES	1	0	0	
1700	3	0	0	
no		0		0
	0	0	0	0
untaminant Score / Land Die Score - Yore 38	1		0	
	3	0	0	4
		10	1.0	40
		70	E0.	75
***************************************				
	Moderate	Madavara	Madavata	Moderate
	- ALLEN AND AND AND AND AND AND AND AND AND AN	Contract Contract	content and	Levres ace
	MO TES  Total System Construction Score  NO YES NO NO Total Hydrologic Score  RANGELAND, MOODLAND, BASALT NO NO Contaminant Source/Land Use Score - Zone 1A	6/6/1990   YES   1999   NO   1   YES   0   NO   2   NO   1   YES   0   NO   1   YES   YES	### Action   1	## A

The final scores for the susceptibility analysis were determined using the following formulas:

- 1) VOC/SOC/IOC Final Score =
  Hydrologic Sensitivity + System
  Construction + (Potential
  Contaminant/Land Use x 0.27)
- 2) Microbial Final Score = Hydrologic Sensitivity + System Construction + (Potential Contaminant/Land Use x 0.375)

Ground Water Final Susceptibility Scoring

0-5 = Low Susceptibility

6-12 = Moderate Susceptibility

> 13 = High Susceptibility

#### POTENTIAL CONTAMINANT INVENTORY LIST OF ACRONYMS AND DEFINITIONS

<u>AST (Aboveground Storage Tanks)</u> – Sites with aboveground storage tanks.

<u>Business Mailing List</u> – This list contains potential contaminant sites identified through a yellow pages database search of standard industry codes (SIC).

<u>CERCLIS</u> – This includes sites considered for listing under the <u>Comprehensive Environmental Response Compensation and Liability Act (CERCLA)</u>. CERCLA, more commonly known as ASuperfund is designed to clean up hazardous waste sites that are on the national priority list (NPL).

<u>Cyanide Site</u> – DEQ permitted and known historical sites/facilities using cyanide.

<u>Dairy</u> – Sites included in the primary contaminant source inventory represent those facilities regulated by Idaho State Department of Agriculture (ISDA) and may range from a few head to several thousand head of milking cows.

<u>Deep Injection Well</u> – Injection wells regulated under the Idaho Department of Water Resources generally for the disposal of stormwater runoff or agricultural field drainage.

Enhanced Inventory – Enhanced inventory locations are potential contaminant source sites added by the water system. These can include new sites not captured during the primary contaminant inventory, or corrected locations for sites not properly located during the primary contaminant inventory. Enhanced inventory sites can also include miscellaneous sites added by the Idaho Department of Environmental Quality (IDEQ) during the primary contaminant inventory.

**<u>Floodplain</u>** – This is a coverage of the 100year floodplains.

<u>Group 1 Sites</u> – These are sites that show elevated levels of contaminants and are not within the priority one areas.

<u>Inorganic Priority Area</u> – Priority one areas where greater than 25% of the wells/springs show constituents higher than primary standards or other health standards.

<u>Landfill</u> – Areas of open and closed municipal and non-municipal landfills.

<u>LUST (Leaking Underground Storage Tank)</u> – Potential contaminant source sites associated with leaking underground storage tanks as regulated under RCRA.

<u>Mines and Quarries</u> – Mines and quarries permitted through the Idaho Department of Lands.)

<u>Nitrate Priority Area</u> – Area where greater than 25% of wells/springs show nitrate values above 5mg/l.

NPDES (National Pollutant Discharge Elimination System) – Sites with NPDES permits. The Clean Water Act requires that any discharge of a pollutant to waters of the United States from a point source must be authorized by an NPDES permit.

Organic Priority Areas – These are any areas where greater than 25 % of wells/springs show levels greater than 1% of the primary standard or other health standards.

Recharge Point – This includes active, proposed, and possible recharge sites on the Snake River Plain.

RICRIS – Site regulated under Resource Conservation Recovery Act (RCRA). RCRA is commonly associated with the cradle to grave management approach for generation, storage, and disposal of hazardous wastes.

SARA Tier II (Superfund Amendments and Reauthorization Act Tier II Facilities) – These sites store certain types and amounts of hazardous materials and must be identified under the Community Right to Know Act.

Toxic Release Inventory (TRI) – The toxic release inventory list was developed as part of the Emergency Planning and Community Right to Know (Community Right to Know) Act passed in 1986. The Community Right to Know Act requires the reporting of any release of a chemical found on the TRI list.

<u>UST (Underground Storage Tank)</u> – Potential contaminant source sites associated with underground storage tanks regulated as regulated under RCRA.

<u>Wastewater Land Applications Sites</u> – These are areas where the land application of municipal or industrial wastewater is permitted by IDEQ.

<u>Wellheads</u> – These are drinking water well locations regulated under the Safe Drinking Water Act. They are not treated as potential contaminant sources.

**NOTE:** Many of the potential contaminant sources were located using a geocoding program where mailing addresses are used to locate a facility. Field verification of potential contaminant sources is an important element of an enhanced inventory.

Where possible, a list of potential contaminant sites unable to be located with geocoding will be provided to water systems to determine if the potential contaminant sources are located within the source water assessment area.